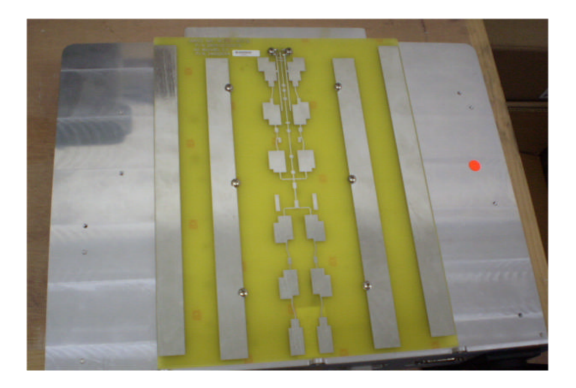
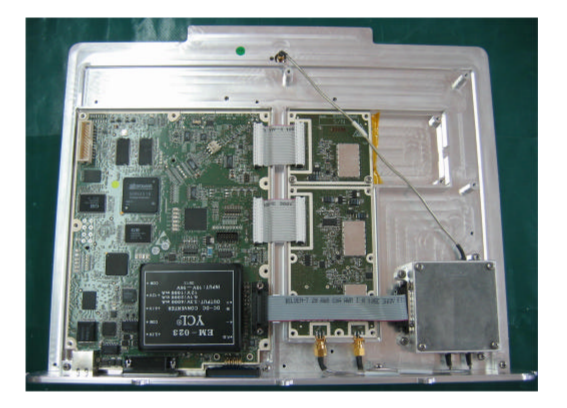


Photograph No.1 MicroMax 5.6 GHz TDD internal view



Photograph No.2 MicroMax 5.6 GHz TDD internal view, antenna

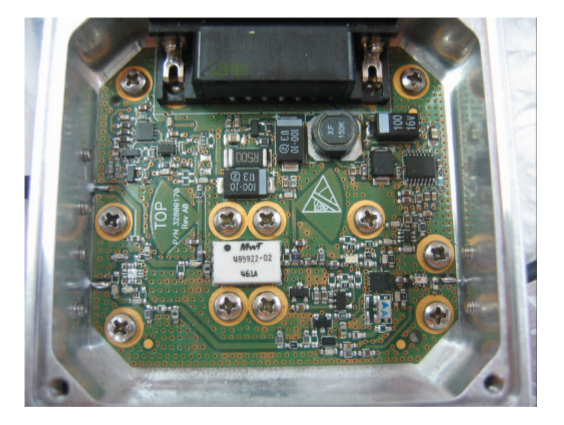


Photograph No.3 MicroMax 5.6 GHzTDD internal view without screens

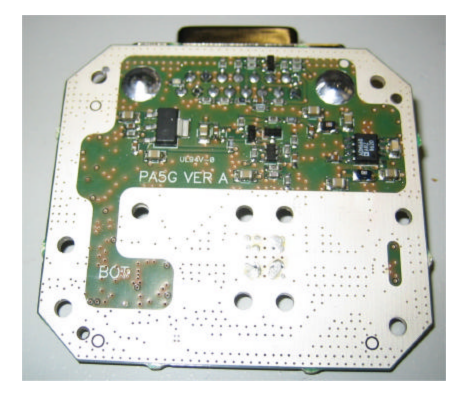


Photograph No.4 MicroMax 5.6 GHz TDD internal view without shield cover

Photograph No.5 Amplifier PCB view



Photograph No.6 Amplifier PCB second side view

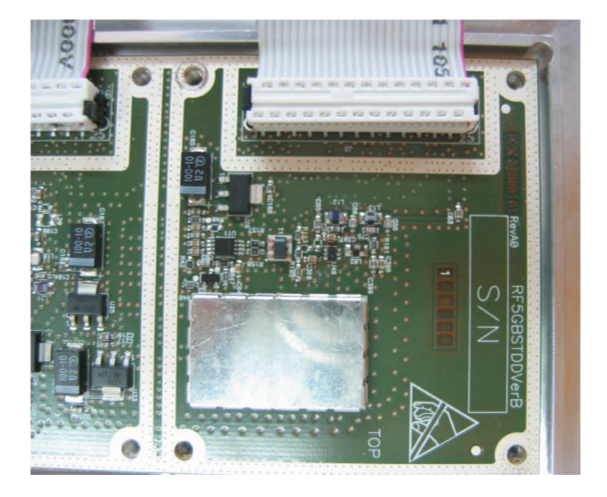




Photograph No.7 MicroMax 5.6 GHz TDD RF module front view

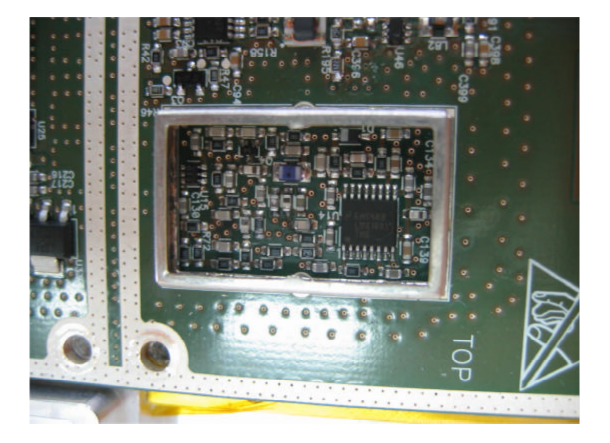
FCC ID:PIDMMAX56 Date: October 2007

Photograph No.8 RF module close view, right part

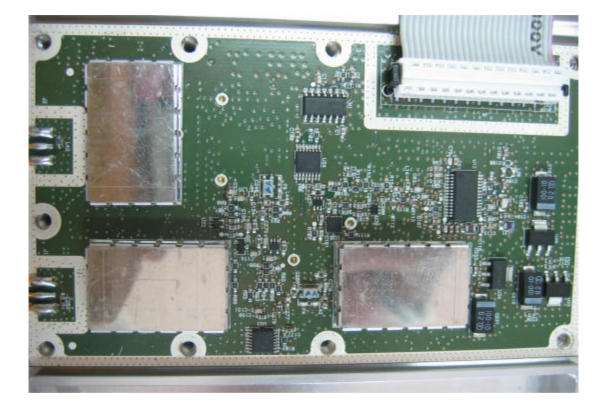


FCC ID:PIDMMAX56 Date: October 2007

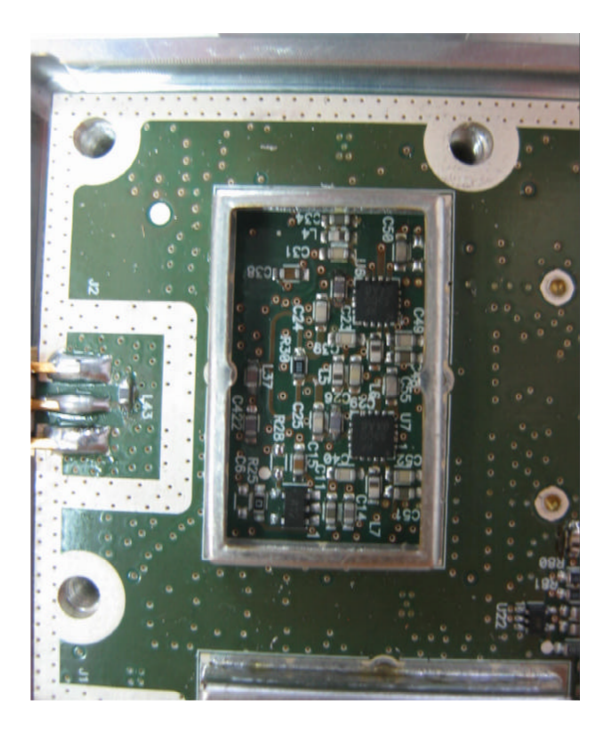
Photograph No.9 Close view without shield



Photograph No.10 PCB left part of front side

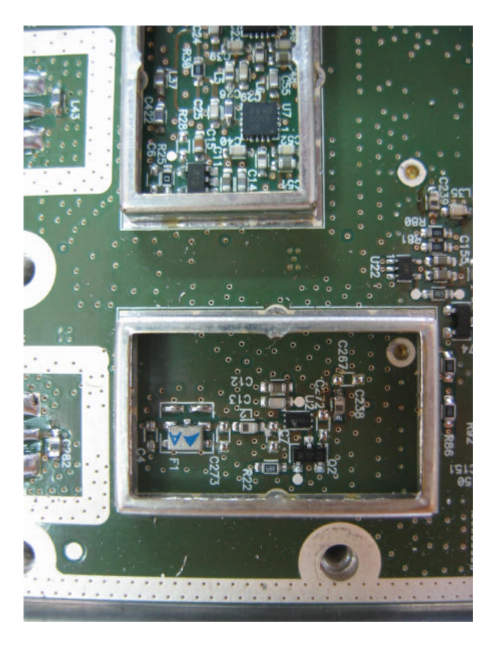


Photograph No.11 PCB close view without shield

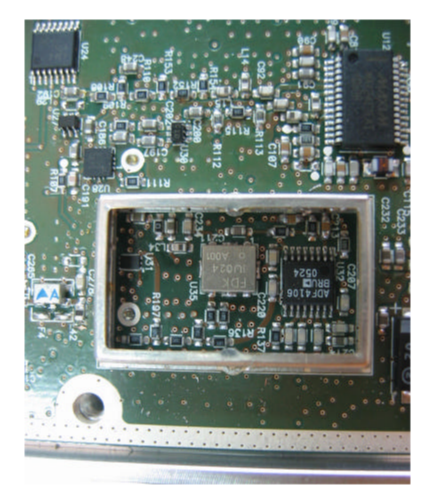


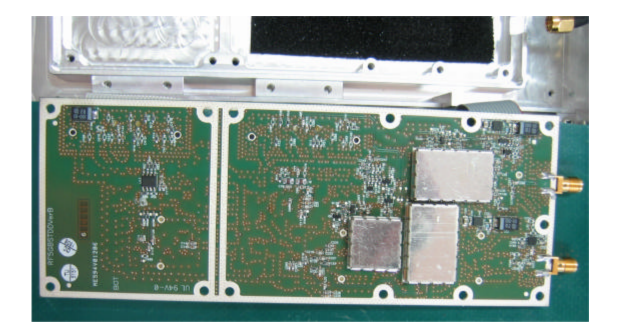
FCC ID:PIDMMAX56 Date: October 2007

Photograph No.12 PCB close view without shield



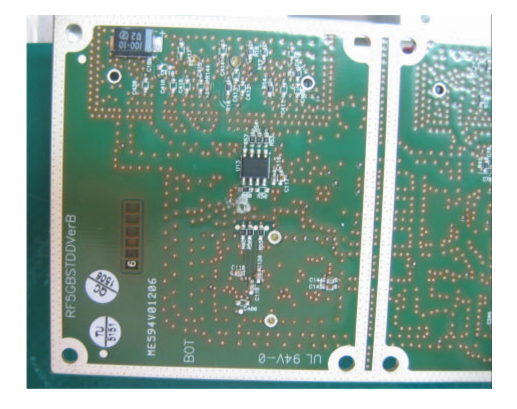
Photograph No.13 PCB close view without shield



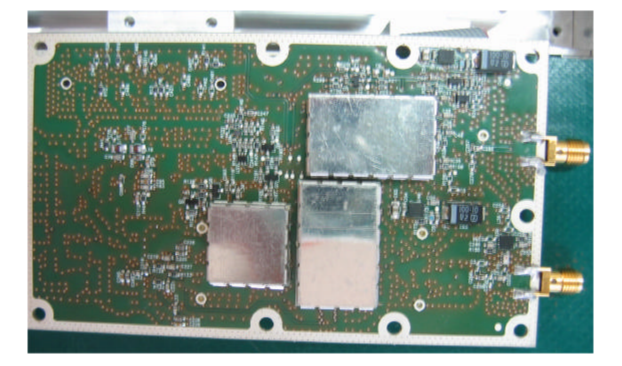


Photograph No.14 MicroMax 5.6 GHz TDD RF module second side view

Photograph No.15 PCB second side view, left part

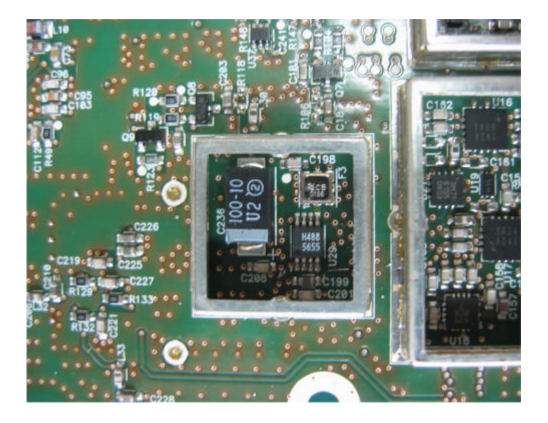


Photograph No.16 PCB second side view, right part

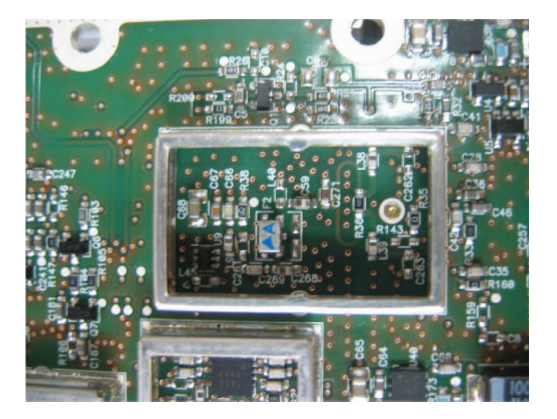




Photograph No.17 PCB second side close view, without shields



Photograph No.18 PCB second side close view, without shields



Photograph No.19 PCB second side close view, without shields



Photograph No.20 Digital interface PCB second side view